March 30, 2016

MEMORANDUM TO: Stacey L. Rosenberg, Chief

PRA Licensing Branch Division of Risk Assessment

Office of Nuclear Reactor Regulation

FROM: Mehdi Reisi Fard, Reliability and Risk Analyst /RA/

PRA Licensing Branch Division of Risk Assessment

Office of Nuclear Reactor Regulation

SUBJECT: FIRE PROBABILISTIC RISK ASSESSMENT METHODS AND

FREQUENTLY ASKED QUESTIONS

DATE & TIME: Wednesday, April 13, 2016

1:00 p.m. - 4:00 p.m.

Call-in line (limited number of lines): 877-951-5406 (Passcode: 6623073)

LOCATION: U.S. Nuclear Regulatory Commission (NRC)

One White Flint North, O-3B4

11555 Rockville Pike Rockville, Maryland 20852

PURPOSE: To discuss (via teleconference) fire probabilistic risk assessment

(PRA) methods and frequently asked questions (FAQs) with the

nuclear industry and Nuclear Energy Institute (NEI).

CATEGORY*: This is a Category 2 meeting. The public is invited to participate in

this meeting by discussing regulatory issues with the NRC at

designated points identified on the agenda.

CONTACT: Mehdi Reisi Fard, NRR/DRA

301-415-3092

Mehdi.Reisifard@nrc.gov

^{*} Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR 36920) May 28, 2002

PARTICIPANTS:

Participants from the Nuclear Regulatory Commission include members of the Office of Nuclear Reactor Regulation and Office of Nuclear Regulatory Research. Stakeholders include members of NEI, industry representatives, consultants to the nuclear industry, and any interested members of the public.

NRC

S. Rosenberg

J. Hyslop S. Dinsmore H. Barrett

M. Reisi Fard

Et al.

<u>Stakeholders</u>

V. Anderson, NEI

Other NEI representatives Industry representatives Consultants to the industry

Public

Enclosure: Agenda PARTICIPANTS:

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Public

Enclosure: Agenda

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OFFICE	DRA/APLA	DRA/APLA
NAME	MReisiFard	SRosenberg /by C.J. Fong for/
DATE	03/30/2016	03/30/2016

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Fire Probabilistic Risk Assessment Methods and Frequently Asked Questions

Wednesday, April 13, 2016

U.S. Nuclear Regulatory Commission Headquarters Rockville, Maryland, O-3B4

Agenda

PURPOSE: To discuss (via teleconference) fire probabilistic risk assessment (PRA) methods and frequently asked questions (FAQs) with the nuclear industry and Nuclear

Energy Institute. [Call-in line (limited number of lines): 877-951-5406

(Passcode: 6623073)]

1:00 p.m. Introduction and meeting focus

1:05 p.m. Discussion on fire PRA methods and FAQs

3:45 p.m. Public comment period

4:00 p.m. Adjournment